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		-	Frank J. / CHEN	l <mark>, Jen-chi</mark> , <i>PATENT CO</i> (OPERATION TREATY	<i>APPLICATION</i> , May	wa
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	APPLICATION, Mar 2006 BIODEGRADABLE CONTROLLED RELEASE BIOACTIVE AGENT DELIVERY DEVICE Thisdevice. For example, antibiotics can be released from the device to minimize infection, and antiproliferative drugs can be released to inhibit hyperplasia. One benefit Full text available at patent office. For more in-depth searching go to view all 102 results from Patent Offices similar results
5.	untitled [PDF-2MB] Feb 2006 70 SPIE · Smart Structures and Materials/NDE · spie.org/events/ssmnde · Tel: +1 360 676 3290 · spie@spie.org Conference 6166: Modeling, Signal Processing, and Control Monday-Thursday 27 February-2 March 2006 Part of Proceedings of SPIE Vol. more hits from [http://www.spie.org/Conferences/Programs/06/ss/ssnde06] similar results
6.	EXTENDED RELEASE COMPOSITIONS OF PROTON PUMP INHIBITORS CARTER, John Paul, PATENT COOPERATION TREATY APPLICATION, Apr 2006 Extended Release Compositions of Proton Pump Inhibitorsinvention provides safe and effective extended release compositions comprising proton pump inhibitorsgastrointestinal disorders with the extended release compositions. Background of the Invention Full text available at patent office. For more in-depth searching go to view all 102 results from Patent Offices similar results
7.	DOSAGE FORMS HAVING A MICRORELIEFED SURFACE AND METHODS AND APPARATUS FOR THEIR PRODUCTION BUNICK, Frank J. / CHEN, Jen-chi, PATENT COOPERATION TREATY APPLICATION, May 2006soft gelatin capsules with an externalwith a dry, powdery materialadhesion of the powdery materiala second molded portion whichsolidified thermally responsivebetween the thermally responsivethe second molded portion iscompressed powder. In another Full text available at patent office. For more in-depth searching go to view all 102 results from Patent Offices similar results
8.	DOSAGE FORMS HAVING A MICRORELIEFED SURFACE AND METHODS AND APPARATUS FOR THEIR PRODUCTION BUNICK, Frank J. / CHEN, Jen-Chi, PATENT COOPERATION TREATY APPLICATION, May 2006soft gelatin capsules with an externalwith a dry, powdery materialadhesion of the powdery materiala second molded portion whichsolidified thermally responsivebetween the thermally responsivethe second molded portion iscompressed powder. In another Full text available at patent office. For more in-depth searching go to view all 102 results from Patent Offices similar results
9.	DOSAGE FORMS HAVING A MICRORELIEFED SURFACE AND METHODS AND APPARATUS FOR THEIR PRODUCTION BUNICK, Frank J. / CHEN, Jen-chi, PATENT COOPERATION TREATY APPLICATION, May 2006soft gelatin capsules with an externalwith a dry, powdery materialadhesion of the powdery materiala second molded portion whichsolidified thermally responsive the second molded portion

ORAL DOSAGE FORMS WITH THERAPEUTICALLY ACTIVE AGENTS IN CONTROLLED RELEASE CORES AND IMMEDIATE RELEASE GELATIN CAPSULE COATS

Publication number: WO2004056337

Publication date:

2004-07-08

Inventor:

SCHOENHARD GRANT L (US)

Applicant:

PAIN THERAPEUTICS (US); SCHOENHARD GRANT L

(US)

Classification:

- international:

A61K9/24; A61K9/48; A61K31/00; A61K9/50;

A61K9/24; A61K9/48; A61K31/00; A61K9/50; (IPC1-7):

A61K9/00

- european:

A61K9/20K4B; A61K9/48A; A61K9/48B; A61K31/00

Application number: WO2003US40584 20031218 Priority number(s): US20020434839P 20021218

Also published as:

WO2004056337 (A3) EP1572164 (A3) EP1572164 (A2) EP1572164 (A0)

CA2510465 (A1)

more >>

Cited documents:

EP0544612
US3339546
XP002284488
JP60120811

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Abstract of WO2004056337

The present invention relates to oral dosage form with active agents in controlled release cores and in immediate release gelatin capsule coats.

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Terms	Documents	
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DATE: Monday, October 16, 2006

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DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=AND

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<u>L1</u>	"thermally moulded capsule"	1	<u>L1</u>	
<u>L2</u>	capsule near5 peelable	10	<u>L2</u>	
<u>L3</u>	capsule "peelable operculum"	1	<u>L3</u>	
<u>L4</u>	capsule near5 moulded	1453	<u>L4</u>	
<u>L5</u>	L4 (thermal or thermally or heat or temperature)	1011	<u>L5</u>	
<u>L6</u>	L5 (peelable or peel)	17	<u>L6</u>	
<u>L7</u>	L5 powder mucosal	81	<u>L7</u>	
<u>L8</u>	L7 immediate	65	<u>L8</u>	
L9	L8 dissolve	40	L9	

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L10 grant pain capsule	11	

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<u>L1</u>	"thermally molded capsule"	1	<u>L1</u>		
<u>L2</u>	molded near5 capsule (thermal or thermally or temperature or heat)	1011	<u>L2</u>		
<u>L3</u>	L2 active absorption release	263	<u>L3</u>		
<u>L4</u>	L3 powder	238	<u>L4</u>		
<u>L5</u>	L4 wetting	133	<u>L5</u>		
<u>L6</u>	L5 diluent	104	<u>L6</u>		
<u>L7</u>	L6 active micron	30	<u>L7</u>		
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<u>L8</u>	20050118272.pn.	1	<u>L8</u>		
<u>L9</u>	20020434839.pn.	0	<u>L9</u>		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=AND					
<u>L10</u>	schoenhard	148	<u>L10</u>		
<u>L11</u>	L10 grant pain capsule	11	<u>L11</u>		